## PDP-1 COMPUTER ELECTRICAL ENGINEERING DEPARTMENT M.I.T. CAMBRIDGE, MASSACHUSETTS 02139

## PDP-31

ASSIGNMENT AND DEASSIGNMENT

OF

IN-OUT EQUIPMENT AND DRUM FIELDS

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In the time sharing system, in-out equipment and additional drum fields are assigned and deassigned to users by the <u>arg</u> instruction. [Note: Assignment or deassignment of fields does not affect the ddt or running fields.] If the device is not assigned to the user, the instructions corresponding to that device are treated as illegal.

The particular assignment or deassignment requested by the arg instruction is indicated by mnemonic codes. Concise codes for these mnemonics are placed in the AC before the arg instruction is executed. Any additional information necessary for the request is placed in the IO also before the arg instruction is executed. Note that the mnemonic for a deassignment is generally the complement of the mnemonic for the assignment of that facility. Below is the table of possible requests:

CONTENTS OF	
IO	REQUEST
	dismiss reader
	assign reader
<b>440 45</b> 1	dismiss punch
maps made	assign punch
	dismiss external register
	assign external register so that it is assigned
	absolutely (only) to this user.
	OF 10 

	- <u>'</u> Z	
MNEMONIC WHOSE CONCISE CODE IS CONTENTS OF AC SX	CONTENTS OF IO	REQUEST  assign external register  so that it may be shared  with another user.
, k	M	assign or deassign analog- to-digital consoles. M is a 4-bit mask for consoles to be assigned (or left assigned, in the case of deassignment) to the user. (e.g. M=14 means consoles 0 and 1 are assigned; consoles 2 and 3 are dismissed.) A console of knobs is presently assigned to console 0; thus M=10 for assignment of this knob console.
b	M	assign or deassign button consoles. M is a 4-bit mask for the consoles to be

assigned (or left assigned, in the case of deassignment)

to the user. (e.g. M=14 means consoles 0 and 1 are assigned; consoles 2 and 3 are dismissed.) A console

of buttons is presently

button console.

assigned to console 0; thus M=10 for assignment of this

MNEMONIC WHOSE CONCISE CODE IS CONTENTS OF AC q1	CONTENTS OF IO	REQUEST  assign external level 1  for user's special  equipment.
q2		assign external level 2 for user's special equipment.
•		٠
•		o
•		•
a		•
<b>q</b> 7	नंध नंबा	assign external level 7
		for user's special
		equipment.
<b>q</b>		deassign the external level for user's special equipment.
-f	<b>500 500</b>	dismiss all fields
f	NX10000	get a total of N fields
-1f	wak Add	dismiss one field
<b>1</b> f		assign one field; returns with <u>pseudo</u> field just assigned in high part of AC

MNEMONIC WHOSE CONCISE CODE IS CONTENTS OF AC af	OF OF IO AX10000+P	REQUEST assign absolute field A (or the first available field if A=0) to pseudo field p (or the first unassigned pseudo field if P=0). Returns with pseudo field in high part of AC.
-af	AX10000+P	case 1: P=x, A=0. deassign pseudo field x and the absolute field assigned to it.  case 2: P=0, A=y. deassign absolute field y and the pseudo field assigned to it.  case 3: P=x, A=y. deassign pseudo field x and the corresponding absolute field y. If x does not correspond to y, no deassignment is done and the deassignment is unsuccessful.  case 4: P=0, A=0. No

deassignment is done, but

the deassignment is

successful.

tf

P

ranslate the pseudo field P and returns with its absolute field number in high part of AC.

0

dismiss to the administrative routine, MYSTIC.

If the assignment or deassignment of fields is successful, the instruction following the arg will be skipped. For other assignments and deassignments, the instruction following the arg will be skipped only on successful assignments. An assignment will be successful if the field(s) or device requested is not already assigned or if the assignment is already in effect.

Assignment or deassignments may be done either in the user's program or in ID. In the user's program, a convenient way to place the concise code for a mnemonic into the AC is to use the pseudo-instruction <u>flexo</u>. Thus, the instructions

lawn flexonemr

arq

will request assignment of the reader. The deassignment of the reader would be requested by the instructions

> law z is flexosspr arq

To assign the external register absolutely, use the following

law flexoppax

arq

\* Note: 2 indicates the non-printing character space.

The user may assign or deassign in-out equipment and additional fields in the ID program, also. In this way, the user can assign essential equipment before starting his program running. In ID, the above instructions may be executed by the X command. Thus, typing

lawg imflexomomrx \* arqX

would deassign the reader. The command F when preceded by an argument provides a more convenient way to assign or deassign in-out equipment and additional fields when ID is being used. The mnemonic indicating the device requested is the argument preceding the F command. [Remember in certain cases the IO must contain additional information about the device when the F command is given.] Thus, if the user wants to deassign the reader, he may type.

-rF

or

law**øio**r"X

arqX

or

lawmim51X

ArqX

Other exceptable commands for deassignment of the reader are: 51F

or

 $r^nF$ 

where the concise code, not the mnemonic, precedes the "F".

\*\* Note: ☑ indicates the non-printing character space.

In ID, if the assignment or deassignment of fields is successful, then two carriage returns will occur. On the successful field assignments that return information in the AC, ID prints out the information and restores the AC to its contents before the request was made. For assignments and deassignments of in-out devices (not fields) two carriage returns will be returned only on <u>successful</u> assignments. [On unsuccessful assignments, in the latter case, only one carriage return is given.]